

Surecide

- 2,2',2''-nitriлотris[ethanol] (1:1) [27323-41-7]
- Surecide**
See *Phosphonothioic acid, phenyl-, O-(4-cyanophenyl) O-ethyl ester* [13067-93-1]
- Suredye**
See *Spiro[isobenzofuran-1(3H),9'-(9H)xanthen]-3-one, 2',4',5',7'-tetrabromo-4,5,6,7-tetrachloro-3',6'-dihydroxy-, disodium salt, mixt. with 3',6'-dihydroxyspiro[isobenzofuran-1(3H),9'-(9H)xanthen]-3-one disodium salt* [171884-80-3]
- Surelease**
See *Cellulose, ethers, ethyl ether* [9004-57-3]
- Surenin**
See *Oxireno[1',5'cyclopenta]1',2':5,6[naphth]2,1-c]-oxepin-8(3bH)-one, 4,5-bis(acetyloxy)-1-(3-furanyl)-1,2,2a,4,5,5a,6,10a,10b,11,12,12a-dodecahydro-3b,6,6,10a,12a-pentamethyl-, (1S,2aR,3aR,3bS,4S,5R,5aS,10aR,10bR,12aS)-* [73410-23-8]
- Surenolactone**
See *Oxepino[4,3-d]oxireno[3,3a]indeno[4,5-b]oxepin-5,9(6H,7H)-dione, 1-(3-furanyl)-1,2,2a,3b,6a,11a,11b,12,13,13a-decahydro-3b,7,7,11a,13a-pentamethyl-, (1S,2aR,3aS,3bR,6aR,11aS,11bR,13aS)-* [81040-61-1]
- Surenone**
See *Oxireno[1',5'cyclopenta]1',2':5,6[naphth]2,1-c]-oxepin-4,8(3bH,5H)-dione, 1-(3-furanyl)-1,2,2a,5a,6,10a,10b,11,12,12a-decahydro-5-hydroxy-3b,6,6,10a,12a-pentamethyl-, (1S,2aR,3aR,3bR,5R,5aS,10aR,10bR,12aS)-* [73436-47-2]
- Suresol**
See *1,1'-Biphenyl, (1-methylethyl)-* [25640-78-2]
- Sure Sol 150**
See *Benzene, tetramethyl-* [25619-60-7]
- Sure-Sol 175**
See *1,1'-Biphenyl, methyl-* [28652-72-4]
- Sure-Sol 187**
See *Naphthalene, methyl-* [1321-94-4]
- Sure-Sol 275**
See *1,1'-Biphenyl, ethyl-* [40529-66-6]
- Surexin**
See *2-Pyridinemethanol, α-[3-(di-2-pyridinylmethylene)-1,4-cyclopentadien-1-yl]-α-2-pyridinyl-* [1740-22-3]
- Surf**
See *Detergents, laundry, anionic*
- Surfacare T 20**
See *Alcohols, C₁₆₋₁₈, ethoxylated*
- Surface**
See also narrower:
Meniscus
Molecular surface
Surface area
See also related:
Adhesion, physical
Adsorbed substances
Adsorption
Band bending
Capillarity
Disjoining pressure
Films
Fracture energy
Hamaker constant
Interface
Pore
Porosity
SERS (Raman scattering)
Sorption
Surface acidity
Surface activity
Surface analysis
Surface basicity
Surface collisions
Surface composition
Surface energy
Surface force
Surface lattice dynamics
Surface melting
Surface phase transition
Surface photochemistry
Surface photolysis
Surface potential
Surface pressure
Surface reaction
Surface recombination
Surface segregation
Surface structure
Surface temperature
Surface tension
Surface wave
Wettability
Wetting
- Surface acidity**
See also related:
Surface
Surface basicity
- Surface acoustic wave**
See also related:
Surface acoustic wave devices
Surface phonon
- Surface acoustic wave devices**
See also narrower: *Surface acoustic wave sensors*
See also related:
Microwave devices
Piezoelectric acoustic devices
Surface acoustic wave
- Surface acoustic wave sensors**
- Surface active agents**
See *Surfactants*
- Surface-active substances**
See *Surfactants*
- Surface activity**
See also narrower:
Critical micelle concentration
Detergency
See also related:
Hydrophilicity
Interfacial tension
Lipophilicity

- Surface
Surface tension
Surfactants
- Surface alloying**
Valid heading during volumes 127-130 (July 1997-June 1999) only
See *Alloying, surface*
- Surface analysis**
See also related: *Surface*
- Surface antigens**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Antigens, surface*
- Surface area**
See also related:
Particle size
Surface pressure-area isotherms
- Surface area-pressure isotherms**
See *Surface pressure-area isotherms*
- Surface-atom collisions**
See
Atomic collisions
atom-surface
Surface collisions
atom-surface
- Surface barrier**
See also related:
Surface electric charge
Surface potential
- Surface basicity**
See also related:
Surface
Surface acidity
- Surface charge (biological)**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Surface electric charge, biol.*
- Surface cleaning**
See *Cleaning*
- Surface-cluster collisions**
See *Surface collisions, cluster-surface*
- Surface collisions**
See also related:
Sputtering
Surface
- Surface composition**
See also related: *Surface*
- Surface conductivity**
See also related: *Surface impedance*
- Surface corrugation**
See *Corrugated surface*
- Surface damage**
See also narrower: *Crazing*
See also related:
Ablation
Exoelectron emission
Fracture surface morphology
Radiation damage
Surface defects
Surface structure
- Surface defects**
See also related:
Contamination (electronics)
Crystal defects
Fracture surface morphology
Interfacial defects
Surface damage
Surface structure
- Surface diffusion**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Diffusion, surface*
- Surface electric charge**
See also related:
Electric corona
Electric spark
Electron density
Space charge
Surface barrier
Surface potential
- Surface energy**
See also narrower:
Fracture energy
Surface free energy
See also related:
Interfacial energy
Surface
Surface potential
Surface tension
- Surface enhanced Raman scattering**
See *SERS (Raman scattering)*
- Surface enhanced Raman spectra**
See *SERS (Raman scattering)*
- Surface enhanced Raman spectroscopy**
See *SERS (Raman scattering)*
- Surface flashover**
See also related: *Electric discharge*
- Surface force**
See also related:
Attractive force
Surface
Surface potential
- Surface fracture**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Fracture surface morphology*
- Surface free energy**
See also related:
Interfacial free energy
Surface tension
- Surface hardening**
See also narrower:
Carbonitriding
Carburizing
Nitriding
Shot peening
See also related:
Anodization
Chromizing
Hardfacing
Heat treatment
Ion implantation

- Strain hardening
- Surface hydroxyl group**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Hydroxyl group, surface*
- Surface impedance**
See also narrower: *Surface resistance*
See also related:
Surface conductivity
Surface potential
- Surface ionization**
Valid heading during volumes 129-130 (July 1998-June 1999) only
See *Ionization, surface*
- Surface lattice dynamics**
See also related:
Surface
Surface phonon
- Surface magnetic anisotropy**
- Surface magnetism**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Magnetism, surface*
- Surface melting**
See also related: *Surface*
- Surface morphology**
See *Surface structure*
- Surface oxidation**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Oxidation, surface*
- Surface oxidation kinetics**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Oxidation kinetics, surface*
- Surface phase transition**
See also narrower: *Surface melting*
See also related:
Structural phase transition
Surface
Surface structure
Wetting
- Surface phonon**
See also related:
Surface acoustic wave
Surface lattice dynamics
- Surface photochemistry**
See also related: *Surface*
- Surface photolysis**
See also related: *Surface*
- Surface photovoltage**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Photovoltage, surface*
- Surface plasmon**
See also related:
Surface polariton
Surface state
- Surface polariton**
See also related:
Surface plasmon
Surface state
- Surface potential**
See also related:
Interface potential
Surface
Surface barrier
Surface electric charge
Surface energy
Surface force
Surface impedance
Work function
- Surface potential (biological)**
Valid heading during volumes 126-130 (1997-June 1999) only
See *Surface potential, biol.*
- Surface pressure**
See also related:
Adsorbed monolayers
Films
Surface
Surface pressure-area isotherms
Surface tension
- Surface pressure-area isotherms**
See also related:
Adsorption
Langmuir-Blodgett films
Surface area
Surface pressure
Surface tension
- Surface reaction**
See also related:
Chemisorption
Surface
Surface reaction kinetics
- Surface reaction kinetics**
See also related:
Adsorption
Catalysis
Catalysts
Chemisorption
Surface reaction
- Surface reaction mechanism**
Valid heading during volumes 129-130 (July 1998-June 1999) only
See *Reaction mechanism, surface*
- Surface recombination**
See also related:
Auger process
Surface
- Surface reconstruction**
See also related: *Surface structure*
- Surface relaxation**
See also related: *Surface structure*
- Surface resistance**
- Surface roughness**
See also related:
Interface roughness
Surface smoothness
- Surface segregation**
See also related:
Surface